

639 N. Salina St; Syracuse, NY 13208 Phone: 315-428-1959 Fax: 315-428-0432 www.churchillenvironmental.com

March 25, 2014

Great Western Steel Todd Clifford

Re: Asbestos Contamination Assessment

Todd.

On March 11, 2014 Churchill Environmental performed a Contamination Assessment at 68 Main St. Canajoharie, NY in Buildings 38, 45, and 57 due to the disturbance of Asbestos Aircell Pipe Insulation caused by the sub contractor M&M Consulting & Contracting out of Jersey City, New Jersey. The sub contractor was cutting out copper pipes, wiring, and steel. The assessment was performed by Ray Churchill, a certified USEPA/NYSDOL Building Inspector/Project Monitor and Project Designer.

In Building 54, the Pedestrian Walkway a pipe with ACM Aircell under the roof rafters was cut with one end falling to the floor, the other end stayed suspended. The visual inspection found approximately 4' of debris where the pipe dragged after hitting the floor. Four TEM Micro-Vac Samples were taken approximately 15' out from the pipe to see if any asbestos fibers had migrated outward from the pipe. Of the four samples, one had two ACM Chrysotile Fibers in it. The Micro-Vac's were taken using a 100cm squared template and a low-vol pump running at 2 L/M for two minutes. Based on this finding the Contaminated area was moved back another 15' feet from that sample. That entire section of the hallway is considered contaminated. This is Incidental Disturbance #1. See the attached lab results, floor plans, and photos.

Adjacent to the walkway in building 45, a dumpster was placed in there for the scrap metal and copper to be put in. Two Micro-Vac Samples were taken at each end of it along with bulk samples to see if any ACM debris and fibers were present. Neither of the Micro-Vac's had any fibers, but one bulk sample of white debris did contain 50% asbestos by weight. This sample was the size of a nickel and the only one that could be found like it. Because this was the only sample of this material there is no more asbestos here. This was on the North End of the Dumpster by the Yellow Rail in a "L" Shape about 10' away. No other samples taken had asbestos in them from this area. This Dumpster is referred to as Dumpster #1 in the Lab Report and on the Floor Plans. There is White Powder Debris approximately 15'-20' S.E. from the corner of this dumpster and the samples taken from that did not have asbestos. There was no ACM found inside the dumpster at the time of the assessment.

Another Dumpster referred to as Dumpster #2 is in Building 57-Loading Dock Area and none of the samples taken from there had any asbestos in them, both Bulks and Micro-Vac's. There was no ACM found inside the dumpster at the time of the assessment.

Building #38 has two separate Incidental Disturbances, one is next to a tank in the N.W. Corner by the Yellow Railing and the other is across from that where what use to be an elevated concrete deck was taken down by the workers from M&M Contractors in order to get the steel beams for scrap.

The Tank Disturbance is due to the Matrix of the Pipe Insulation breaking down. There is only 12"-18" of pipe that was on this pipe where it goes into the concrete floor. This is a Minor Disturbance and should have the floor and wall cleaned 2' out from the wall and 4' down from the pipe in each direction along the wall. This is Incidental Disturbance #2

The Disturbance where the Concrete Deck was cut down covers approximately a 30'x 70' area. ACM Debris from the pipes above in the ceiling was found and one Micro-Vac Sample had 1 Chrysotile Fiber in it. The other Micro-Vac's did not have any asbestos in them. The Contaminated Area was determined based on the Visual Inspection, Bulk Samples, and Micro-Vac Samples taken. Where the last seen suspected ACM was seen the area was taken out an additional 1' in each direction. This is Incidental Disturbance #3, #4, and #5.

"Red Danger Tape" and "Asbestos Warning Signs" were used to mark of these areas and prevent anyone from entering them.

Only one "Static Air Sample" was taken during the assessment. There is no Power at this site and running gas generators inside the buildings would be a safety issue with the Carbon Monoxide from the generators. Instead the inspector wore a personal air sampling pump while performing the inspection. The pump ran for 5 hours at 2.5 L/M during the assessment. The sample had a reading of <0.004 f/cc. See attached Labs.

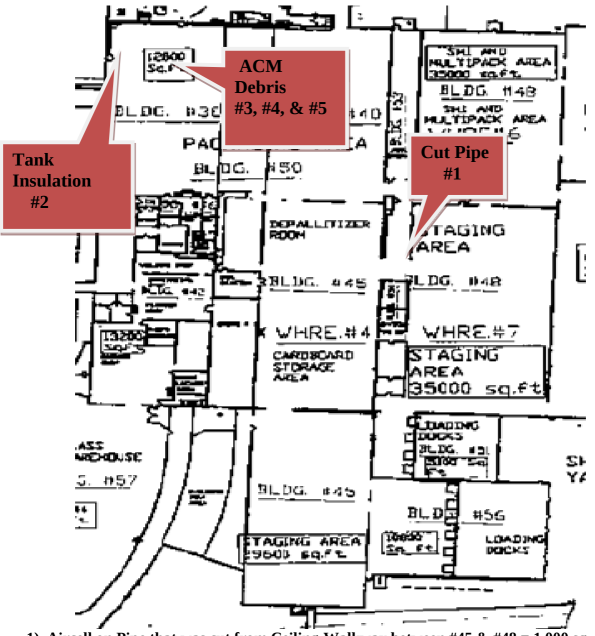
If you have any questions about this report please feel free to call our office.

Sincerely,

Raymond J. Churchill

Churchill Environmental Inc.

Beechnut Incidental Disturbance Areas

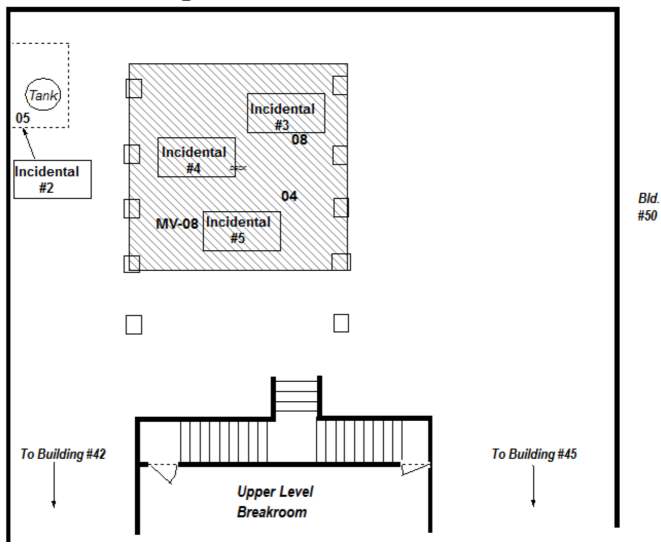


- 1). Aircell on Pipe that was cut from Ceiling-Walkway between #45 & #48 = $\overline{1,000}$ sq. ft.
- 2). Tank Insulation NW Corner-Matrix Insulation on Pipe broke down = 8 sq. ft.
- 3). Scattered Debris on Floor where Concrete Deck cut down = 2,100 sq. ft.

Beechnut Incidental Disturbance #1 CL MV-2 Bld. #48 Bld. #45 Cut Pipe Aircell MA-3 (MV-4) #14 Dump

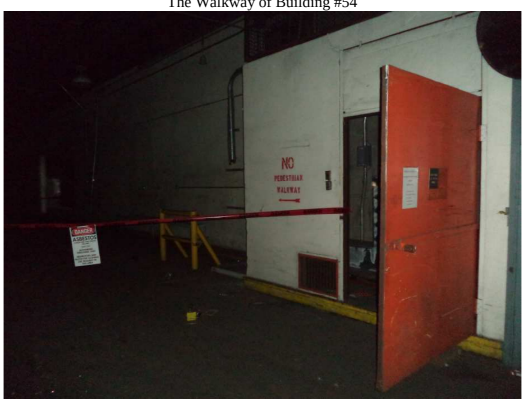
Diagonal Lines Indicate the Contaminated Area(s)

Building 38 Incidental Disturbances



Diagonal Lines Indicate the Contaminated Area(s)

The Walkway of Building #54





The Cut ACM Pipe in the Walkway





Incidental #2 by the Tank in the NW Corner of Building 38



The Incidental Disturbances of #3, #4, and #5 Combined as one work area.







The Damaged Aircell from the removal of the Upper Concrete Deck





The pump and template used for the Micro-Vac Sampling



M&M Consulting & Contracting Equipment is still onsite.





Client: CHURCHILL ENVIRONMENTAL, INC.

Project Name: 68 MAIN ST CANAJOHARIE, NY

Client Contact: RON CHURCHILL

Contact Phone #: 315-428-1959

ASBESTOS TYPES:

OTHER MATERIAL:

Client Address: 639 N. SALINA ST., SYRACUSE, NY 13208

Churchill Asbestos Laboratories, Inc. 639 N. Salina St., Syracuse, NY 13208 Phone: 315-428-1959 Fax: 315-428-0432

www.churchill-labs.com

NYS DOH ELAP #11967

Lab Job #: 14B-4 Client Job #: 14077

Date Sampled: 3/11/14

Sampled By: RAY CHURCHILL

NA/PS

Date Received: 3/12/14 Date Reported: 3/13/14

PLM Analysis	Report for	Asbestos	Bulk	Sampl	ung

Project Location: 68 MAIN ST, CANAJOHARIE, NY ASRESTOS TOTAL. **SAMPLE** LAB SAMPLE LOCATION/ PRESENT / ASBESTOS **HSA ANALYST** ID# ID# ANALYST DESCRIPTION **ANALYSIS** % / DATE **METHOD** ANALYZED POWDER DEBRIS-WHITE/GREY ON FLOOR/ B1400058 14077-01 1 NO NAD NEAR METAL STAIRS-INC. D. #3 ROBERT ASBESTOS TYPES: NAD BOULWARE **ELAP** OTHER MATERIAL: NON-FIBROUS 95%, GREY, NON-FIBROUS, HOMOGENEOUS 3/13/14 198.1 CELLULOSE 3.0%, FIBROUS GLASS 2.0% POWDER DEBRIS-WHITE/GREY ON FLOOR/ B1400059 NO NAD 14077-02 NEAR METAL STAIRS-INC. D. #3 ROBERT ASBESTOS TYPES: NAD OTHER MATERIAL: NON-FIBROUS 95%, **ELAP** BOULWARE GREY, NON-FIBROUS, HOMOGENEOUS 3/13/14 FIBROUS GLASS 5.0%, CELLULOSE 198.1 TRACE POWDER DEBRIS-WHITE/GREY ON FLOOR/ 14077-03 B1400060 1 NO NAD NEAR METAL STAIRS-INC. D. #3 **ROBERT** ASBESTOS TYPES: NAD ELAP BOULWARE OTHER MATERIAL: NON-FIBROUS 95%, GREY, NON-FIBROUS, HOMOGENEOUS 3/13/14 198.1 CELLULOSE 5.0% WHITE DEBRIS ON FLOOR/ SOUTH OF INC. D. 14077-04 B1400061 2 YES 36% #3 ROBERT ASBESTOS TYPES: CHRYSOTILE 18% **AMOSITE 18%** BOULWARE **ELAP** WHITE, FIBROUS, HOMOGENEOUS 3/13/14 OTHER MATERIAL: FIBROUS GLASS 36%, 198.1 NON-FIBROUS 27%, CELLULOSE TRACE WHITE INSULATION ON FLOOR BY TANK/ 14077-05 B1400062 YES 67% INCIDENTAL #2 **ROBERT** ASBESTOS TYPES: CHRYSOTILE 50%, AMOSITE 17% BOULWARE FLAP WHITE, FIBROUS, HOMOGENEOUS 3/13/14 OTHER MATERIAL: FIBROUS GLASS 17%. 198.1 **NON-FIBROUS 17%** WHITE INSULATION ON FLOOR BY TANK/ 3 14077-06 B1400063 INCIDENTAL #2 NA/PS ASBESTOS TYPES: WHITE, FIBROUS, HOMOGENEOUS **OTHER MATERIAL:** WHITE INSULATION ON FLOOR BY TANK/ 14077-07 B1400064 3 INCIDENTAL #2 NA/PS ASBESTOS TYPES: WHITE, FIBROUS, HOMOGENEOUS OTHER MATERIAL: WHITE INSULATION ON FLOOR/ CENTER OF 14077-08 B1400065 YES 67% INCIDENTAL #3 **ROBERT** ASBESTOS TYPES: CHRYSOTILE 67% **ELAP** OTHER MATERIAL: NON-FIBROUS 33%, BOULWARE WHITE, FIBROUS, HOMOGENEOUS 3/13/14 CELLULOSE TRACE, FIBROUS GLASS 198.1 TRACE WHITE INSULATION ON FLOOR/CENTER OF 14077-09 B1400066 4 INCIDENTAL #3

NOTE: REFER TO LAST PAGE OF REPORT

WHITE, FIBROUS, HOMOGENEOUS



Client: CHURCHILL ENVIRONMENTAL, INC.

Project Name: 68 MAIN ST CANAJOHARIE, NY

Project Location: 68 MAIN ST, CANAJOHARIE, NY

Client Contact: RON CHURCHILL

Contact Phone #: 315-428-1959

Client Address: 639 N. SALINA ST., SYRACUSE, NY 13208

Churchill Asbestos Laboratories, Inc. 639 N. Salina St., Syracuse, NY 13208 Phone: 315-428-1959 Fax: 315-428-0432 www.churchill-labs.com

PLM Analysis Report for Asbestos Bulk Sampling

NYS DOH ELAP #11967

Lab Job #: 14B-4

Client Job #: 14077

Date Sampled: 3/11/14 Sampled By: RAY CHURCHILL

> Date Received: 3/12/14 Date Reported: 3/13/14

ASBESTOS TOTAL **SAMPLE** PRESENT / ASBESTOS LAB SAMPLE LOCATION/ **HSA ANALYST** ID# **ID**# ANALYST DESCRIPTION **ANALYSIS** % / **DATE** METHOD ANALYZED WHITE INSULATION ON FLOOR/ CENTER OF 14077-10 B1400067 4 INCIDENTAL #3 NA/PS ASBESTOS TYPES: WHITE, FIBROUS, HOMOGENEOUS OTHER MATERIAL: 14077-11 B1400068 5 36" DISK- WHITE ON FLOOR/ VARIOUS AREAS NO NAD **ROBERT** ASBESTOS TYPES: NAD **ELAP BOULWARE** OTHER MATERIAL: NON-FIBROUS 100%. WHITE, NON-FIBROUS, HOMOGENEOUS 3/13/14 198.1 CELLULOSE TRACE 14077-12 B1400069 36" DISK- WHITE ON FLOOR/ VARIOUS AREAS NO **NAD** ROBERT ASBESTOS TYPES: NAD **ELAP** BOULWARE WHITE, NON-FIBROUS, HOMOGENEOUS OTHER MATERIAL: NON-FIBROUS 100%. 3/13/14 198.1 CELLULOSE TRACE 14077-13 B1400070 36" DISK- WHITE ON FLOOR/ VARIOUS AREAS NO NAD **ROBERT** ASBESTOS TYPES: NAD **ELAP** BOULWARE OTHER MATERIAL: NON-FIBROUS 100%. WHITE, NON-FIBROUS, HOMOGENEOUS 3/13/14 198.1 CELLULOSE TRACE DERRIS-WHITE/ NORTH OF DUMPSTER 1 14077-14 B1400071 YES 50% ROBERT ELAP ASBESTOS TYPES: CHRYSOTILE 50% BOULWARE WHITE, FIBROUS, HOMOGENEOUS 3/13/14 OTHER MATERIAL: NON-FIBROUS 50% 198.1 POWDER ON FLOOR/ SOUTHEAST OF 14077-15 B1400072 7 NO NAD DUMPSTER 1 **ROBERT** ASBESTOS TYPES: NAD BOULWARE FLAP OTHER MATERIAL: NON-FIBROUS 95%, WHITE, NON-FIBROUS, HOMOGENEOUS 3/13/14 198.1 FIBROUS 5.0%, CELLULOSE TRACE PAPER WRAP ON FLOOR/ SOUTH OF 14077-16 B1400073 8 NO NAD DUMPSTER 1 ROBERT ASBESTOS TYPES: NAD **ELAP** BOULWARE TAN, FIBROUS, HOMOGENEOUS 3/13/14 OTHER MATERIAL: CELLULOSE 100% 198.1 GREY POWDER ON FLOOR/ SOUTH OF 14077-17 B1400074 NO NAD **DUMPSTER 2** ROBERT ASBESTOS TYPES: NAD ELAP BOULWARE OTHER MATERIAL: NON-FIBROUS 90%, BROWN, NON-FIBROUS, HOMOGENEOUS 3/13/14 198.1 FIBROUS GLASS 7.0%, CELLULOSE 3.0% GREY POWDER ON FLOOR/ SOUTH OF 14077-18 B1400075 NO NAD **DUMPSTER 2** ROBERT ASBESTOS TYPES: NAD BOULWARE **ELAP** OTHER MATERIAL: NON-FIBROUS 90%, BROWN, NON-FIBROUS, HOMOGENEOUS 3/13/14 198.1 FIBROUS GLASS 5.0%, CELLULOSE 5.0%



Client: CHURCHILL ENVIRONMENTAL, INC.

Project Name: 68 MAIN ST CANAJOHARIE, NY

Project Location: 68 MAIN ST, CANAJOHARIE, NY

Client Contact: RON CHURCHILL

Contact Phone #: 315-428-1959

Client Address: 639 N. SALINA ST., SYRACUSE, NY 13208

Churchill Asbestos Laboratories, Inc. 639 N. Salina St., Syracuse, NY 13208 Phone: 315-428-1959 Fax: 315-428-0432

www.churchill-labs.com

PLM Analysis Report for Asbestos Bulk Sampling NYS DOH ELAP #11967

Lab Job #: 14B-4

Client Job #: 14077

Date Sampled: 3/11/14 Sampled By: RAY CHURCHILL

> Date Received: 3/12/14 Date Reported: 3/13/14

SAMPLE ID#	LAB ID#	HSA	SAMPLE LOCATION/ ANALYST DESCRIPTION	ANALYST	ASBESTOS PRESENT / ANALYSIS METHOD	TOTAL ASBESTOS % / DATE ANALYZED
14077-76	B1400019	9	GREY POWDER ON FLOOR/ SOUTH OF DUMPSTER 2		NO	NAD
-	ES: NAD IAL: NON-FIBROUS 9: S 5.0%, CELLULOSE	5%,	BROWN, NON-FIBROUS, HOMOGENEOUS	ROBERT BOULWARE	ELAP 198.1	3/13/14
14077-77	B1400020	10	GREY WRAP ON FLOOR/ NORTH OF DUMPSTER 2	ROBERT	NO	NAD
ASBESTOS TYPI OTHER MATER	ES: NAD IAL: CELLULOSE 100	%	TAN, FIBROUS, HOMOGENEOUS	BOULWARE	ELAP 198.1	3/13/14
14077-78	B1400021	10	GREY WRAP ON FLOOR/ NORTH OF DUMPSTER 2	ROBERT	NO	NAD
ASBESTOS TYPI OTHER MATER	ES: NAD IAL: CELLULOSE 100	%	TAN, FIBROUS, HOMOGENEOUS	BOULWARE	ELAP 198.1	3/13/14
14077-79	B1400022	10	GREY WRAP ON FLOOR/ NORTH OF DUMPSTER 2	ROBERT	NO	NAD
ASBESTOS TYPI OTHER MATER	ES: NAD IAL: CELLULOSE 100	%	TAN, FIBROUS, HOMOGENEOUS	BOULWARE	ELAP 198.1	3/13/14
14077-80	B1400023	11	GREY PAPER ON FLOOR/ SOUTH OF DUMPSTER 2	ROBERT	NO	NAD
ASBESTOS TYPI OTHER MATER	ES: NAD IAL: CELLULOSE 100	%	WHITE, FIBROUS, HOMOGENEOUS	BOULWARE	ELAP 198.1	3/13/14
14077-81	B1400024	11	GREY PAPER ON FLOOR/ SOUTH OF DUMPSTER 3	ROBERT	NO	NAD
ASBESTOS TYPI OTHER MATER	ES: NAD IAL: CELLULOSE 100	%	WHITE, FIBROUS, HOMOGENEOUS	BOULWARE	ELAP 198.1	3/13/14
14077-82	B1400025	11	GREY PAPER ON FLOOR/ SOUTH OF DUMPSTER 4	ROBERT	NO	NAD
ASBESTOS TYPI OTHER MATER	ES: NAD IAL: CELLULOSE 100	%	WHITE, FIBROUS, HOMOGENEOUS	BOULWARE	ELAP 198.1	3/13/14



Churchill Asbestos Laboratories, Inc. 639 N. Salina St., Syracuse, NY 13208 Phone: 315-428-1959 Fax: 315-428-0432 www.churchill-labs.com

PLM Analysis Report for Asbestos Bulk Sampling

NYS DOH ELAP #11967 Lab Job #: 14B-4

Client Job #: 14077

Date Sampled: 3/11/14

Sampled By: RAY CHURCHILL Date Received: 3/12/14

Date Reported: 3/13/14

Client: CHURCHILL ENVIRONMENTAL, INC.

Client Address: 639 N. SALINA ST., SYRACUSE, NY 13208

Client Contact: RON CHURCHILL Contact Phone #: 315-428-1959

Project Name: 68 MAIN ST CANAJOHARIE, NY Project Location: 68 MAIN ST, CANAJOHARIE, NY

Kunt Barela

Approved by: Robert Boulware

Lab Director- Churchill Asbestos Laboratories, Inc.

Notes:

Disclaimer: "Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing."

*Layered Samples Given as a Single Sample by the Client will be Separated and Given a Layer ID Letter following the Lab ID/ Sample ID. Letters are defined as: *A=1st Layer; B=2nd Layer, C=3rd Layer; etc. (A is always the 1st / Inter Layer)

*Abbreviations: NA= Not Analyzed, NAD= No Asbestos Detected, PS= Positive Stop (Not Analyzed), PLM= Polarized Light Microscopy, HSA= Homogeneous Sampling Area

*PLM Analysis is Performed in Conformance with NYS DOH Analysis/Bulk Sample Analysis Methods 198.1 and 198.6 and NISOH Method 9002, Issue 2.

*Churchill Asbestos Laboratories does not collect the samples and therefore is not responsible for improper collection or tampering of the sample(s) prior to receiving the samples.



639 N. Salina St., Syracuse, NY 13208 Phone: 315-428-1959 Fax: 315-428-0432 www.churchillenvironmental.com

Environmental, Health & Safety Consultants

Chain Of Custody Form

14B-4

Location:

68 Main St Canajoharie, NY

Job# 14077 Page 1/1

Sample I.D	o. # Material Description	n Location	F/NF	Analysis Requested
14077-01	Powder Debris-White/Grey	on Floor Near Metal Stairs-Inc. D. #	#3 F	PLM
59 14077-02			#3 F	PLM
Leo 14077-03			#3 F	PLM
(a) 14077-04			F	PLM
14077-05		by Tank Incidental #2	F	PLM
63 14077-06			F	PLM
64 14077-07		by Tank Incidental #2	F	PLM
65 14077-08			F	PLM
66 14077-09		oor Center of Incidental #3	F	PLM
67 14077-10			F	PLM
68 14077-11			F	PLM
LA 14077-12			F	PLM
70 14077-13			F	PLM
7/ 14077-14		North of Dumpster 1	F	PLM
72 14077-15		Southeast of Dumpster 1	F	PLM
73 14077-16			F	PLM
74 14077-17			F	PLM
75 14077-18			F	PLM
76 14077-19			F	PLM
14077-20			F	PLM
7814077-21			F	PLM
79 14077-22			F	PLM
80 14077-23			F	PLM
81 14077-24			F	PLM
82 14077-25			F	PLM

Instructions:

5 Day TAT.

Positive Stop:

01-03/045-07/08-10/11-13/17-19/20-22/23-25

Collected by: Relinquished by: Ray Churchill
Ray Churchill

Date: 3/11/2014 Date: 3/12/2014

Received By:

Fax to: 315-428-0432

Email results to:

ray@churchillenvironmental.com

Date: 3 /12/14 0900

AmeriSci Job #: 214032607

Client Name: Churchill Environmental, Inc.

Table I

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (ASTM D5755 Dust Microvac)

14077 Micro Vac Sampling; Beechnut Incidentals; 68 Main St., Canajoharie, NY * Analytical Structure * Analytical Surface Sam 01

Type	of Asbestos	chrysotile	NSD	NSD	NSD	NSD	NSD	NSD	chrysotile	NSD	NSD	NSD	NSD
_	As	chr	4	4	4	4	4	4	chr	4	4	4	4
Structure Density	on Surface (Str/ sq. cm.)	4,280	<1,070	<85,600	<4,280	<4,280	<8,560	<1,070	1,070	<1,070	<4,280	<891	<2,140
Limit Of	Detection (Str/ sq. cm)	2,140	1,070	85,600	4,280	4,280	8,560	1,070	1,070	1,070	4,280	891	2,140
* Analytical Sensitivity	on Surface (Str/sq. cm)	2,140	1,070	85,600	4,280	4,280	8,560	1,070	1,070	1,070	4,280	891	2,140
Structure Density	on Grid (Str / sq mm)	20.0	<10	<25	<10	<10	<10	<10	10.0	<10	<10	<16.7	<10
Analytical Sensitivity	on Grid (Str / sq mm)	10	10	25	10	10	10	10	10	10	10	16.7	10
Asbestos	Structures Detected	2	0	0	0	0	0	0	-	0	0	0	0
	Dilution Factor	0.01000	0.02000	0.00062	0.00500	0.00500	0.00250	0.02000	0.02000	0.02000	0.00500	0.04000	0.01000
Surface	Sampled (sq. cm)	100.0 Corner	100.0 '. Comer	100.0 Corner	100.0 . Corner	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	ci Client # Sample#	14077-01 Walkway 50, Incidental #1, N.E. Corner	14077-02 10 Nalkway 50, Incidental #1, N.W. Corner	14077-03 Walkway 50, Incidental #1, S.E. Corner	14077-04 Walkway 50, Incidental #1, S.W. Corner	14077-05 Bld. 38, West Near Metal Stairs	14077-06 Bld. 38, North Near Metal Ladder	14077-07 Bld. 38, S.E. Area 5	14077-08 Bld. 38, S.W. Area 5	14077-09 Dumpster 1, North End	14077-10 Dumpster 1, South End	14077-11 Dumpster 2, North End	14077-12 Dumpster 2, South End
	AmeriSci Sample #	01	02	03	40	90	90	07	80	60	10	11	12

* structure density represented by the detection of 1 structure

** not analyzed

NSD: No Asbestos Structures Detected

Reviewed By:

; Analyzed By: _____ Marik Peysakhov

Date: 3/18/2014



Air Sample Data Sheet Chain of Custody

639 N. Salina St., Syracuse, NY 13208

Phone: 315-428-1959 Fax: 315-428-0432

www.churchillenvironmental.com

Job# 14077 Micro Vac Sampling

Project Name: Beechnut Incidentals		Client Name: Chu	Client Name: Churchill Environmental Inc.	l ah Report #	
Address: 68 Main St.		Client Phone #: 315-428-1959		Contractor:	
		2		14	
City: Canajonarie St	State: NY	Client Fax: 315-428-0432		Contact: Ron Churchill	
Date: March 11, 2014		Hygienist:	Ray Churchill	Rotometer # CEI-01	

Work Area Location:

214032607

Г	T-	٦,	_	_	T-	1	_	Γ_	Π.		Γ.	T		_	т	, 1		Г	
	71-11041	1077 13	14077-11	14077-10	80-7-04	4077 00	14077-08	140//-0/	20 4401	14077-06	140//-05	30 2206	14077-04	14077-03	70-1704	14077-03	14077-01	Mulliper	N I I
																			Lab ID #
	Dumpster 2	Duillpaid V	Dimneter 3	Dumpster 1	Dumpster 1		RIA 38	Bld 38	טני טפ	BIA 39	Bld 38	v v ain way Ju	Walkway 50	Walkway 50	vvalkway 50	Wall To	Walkway 50		Lab ID # Work Area ID
	South End	NOITH ENG	North Find	South End	North End	O. VV. AIEd O	SIM Arms F	S.E. Area 5	North hear Metal Ladder	NIO-AL	West near Metal Stairs	Including #1 S.VV. Corner	Incidental #4 O.E. Collici	Incidental #1 S E Corner	Incidental #1 N.W. Corner	יייכומכוונמו # ו וא.ב. כטווופו	Incidental #1 N E Corner	Cambro Location	Sample I ocation
	₹	≥	N. V	A	₹	M		M	MV		٧W	MY	N V	M	~	M	. J. P. C	TVNA	Sample
	n/a	n/a	II/d	2/2	n/a	n/a	1//0	c/u	n/a	11/0	2/0	n/a	il/d	3/3	n/a	n/a		Time	Start
	n/a	n/a	II/a	3/2	n/a	n/a	11/0	2/2	n/a	11/0	2/2	n/a	n/a		e/u	n/a	-	Ti Bo	Stop
	2	2	2	,	٥	N	^	3	2	^	3	Ν	2	,	S	2	Samula		Total
į	125	125	125	100	125	125	123	105	125	123	200	125	125	100	125	125	*	ŧ,	Pump
1:0	20	2.0	2.0	1.0	3 0	2.0	2.0		20	2.0		2.0	2.0	2.0	300	2.0	C/M	}	Pre-Cal
1.0	30	2.0	2.0	2.0	3	2.0	2.0		20	2.0		2.0	2.0	2.0	30	2.0	Ľ/M		Pre-Cal Post-Cal
100 011 2	100 cm 3	100 cm 2	100 cm 2	100 011 7	100 000 1	100 cm 2	100 cm 2	100 011.7	100 cm 3	100 cm 2	1000	100 cm 3	100 cm 2	TOO CM Z	200	100 cm 2	Volume	:	Total

Sample Key:

		TEM ASTM 5755-03	o Day	i di ii Around i ime
1110	ンノ・ファウ			Time Amound Time
1111	-11211		vecelved at rap by: Ken Jerry Chil	Neceived at Lab by:
11.30 Fedex Box	3/ 12/2014	1 Pres Le Strate		
14.00 1 1	3/43/3044		Ray Churchill	Keilliquished by: /
14:30	3/11/2014	the property of		
44.20	3/44/2044		Ray Churchill	Sampled by:
1111le (24 III)	Date			Compled L.
Time (24 b.)	Date	Sign Name	Print Name	Chair of Custody
				Chain of Cintody



Churchill Asbestos Laboratories, Inc. 639 N. Salina St., Syracuse, NY 13208 Phone: 315-428-1959 Fax: 315-428-0432 www.churchill-labs.com

PCM Analysis Report for Asbestos Air Sampling

Analyzed in conformance with NIOSH Method 7400 (A Rules)

NYS DOH ELAP #11967

Client: CHURCHILL ENVIRONMENTAL, INC **Project Name: BEECHNUT INCIDENTALS**

Project Address: 68 MAIN ST, CANAJOHARIE, NY

Client Contact: RON CHURCHILL Contact Phone #: 315-428-1959

Client Job #: 14077 Contractor: NA

Lab Job #: 14-20 Date Sampled: 3/11/14

Sampled By: RAY CHURCHILL

Date Received: 3/12/14 Analyst: ROBERT BOULWARE

Date Analyzed: 3/12/14

Date Reported: 3/12/14

ANALYSIS REVIEW: CHURCHILL ASBESTOS LABORATORIES REPRESENTATIVE, ROBERT BOULWARE, RECEIVED THE SAMPLES LISTED BELOW ON MARCH 12, 2014, RELINQUISHED BY RAY CHURCHILL. CHURCHILL ASBESTOS LABORATORIES DOES NOT COLLECT THE SAMPLES AND THEREFORE IS NOT RESPONSIBLE FOR IMPROPER COLLECTION OR TAMPERING OF THE SAMPLE(S) PRIOR TO RECEIVING THE SAMPLES.

WORK AREA: WAREHOUSE #38

Sample ID#	Lab ID#	WA ID	Work Area Location	Sample Type	Run Time (m)	Flow Rate (l/m)	Vol. (l)	Results (f/mm ²)	Results (f/cc)
14077-01	1401537	IWA	INCIDENTAL ASSESSMENT	P- STATIC	300	2.5	750	< 7.00	< 0.004
14077-02	1401538	-	-	FB	NA	NA	NA	< 7.00	NA
14077-03	1401539	-	-	FB	NA	NA	NA	< 7.00	NA

Results greater than or equal to.01 f/cc will be reported in bold font for all samples excluding OSHA personals

Abbreviations:

BG= Background Sample

WA= Work Area Sample (IWA=Inside, OWA=Outside)

FB= Field Blank

< = Below Limit of Detection

l/m= liters per minute

E= Daily Environmental Sample

P= Permissible Exposure Limit

CB= Critical Barrier

m= minutes

f/mm²= fibers per millimeter squared

F= Final Air Clearance Sample

STEL/EL= Short Term Exposure Limit

NA= Not Applicable

l= Liters

f/cc= fibers per cubic centimeter

Approved by: Robert Boulware

Lab Director- Churchill Asbestos Laboratories, Inc.

Analyst	5-20 Fibers/ 100 Fields	>20-50 Fibers/ 100 Fields	>50-100 Fibers/ 100 Fields
RB	$S_R = 0.30$	$S_R = 0.25$	$S_R = 0.17$

Notes: *Sample voided if >50% of the filter is covered with particulate

NIOSH Method 7400 has an established range of 100 to 1300 f/mm² of filter area, fiber counts outside this range are potentially biased.

Disclaimer: NIOSH Method 7400 is used for estimating asbestos concentrations, but can not differentiate between asbestos and other fibers using the Phase Contrast Microscope.



Air Sample Data Sheet Chain of Custody

639 N. Salina St., Syracuse, NY 13208

Phone: 315-428-1959 Fax: 315-428-0432

www.churchillenvironmental.com

Environmental, Health & Safety Consultants

Job# /4077

						011000		- 1	1 401527	Number Lab ID # Work Area ID	-	Work Area Location:	Date: 3/11/14	city: (and Introvi e	Address: 68 Main St	-
								L'heleenta!	1 1 1	ID Sample Location		Ukarehouse	Ну	State: /// Cli	Cli	Includentals Cli
						76	56	HSSESSmenty-State	1 1 100	. s		88 #	Hygienist: Ky Ch	Client Fax: 315-428-0432	Client Phone #: 315-428-1959	Client Name: Churchill Environmental Inc.
								C 07:30 14:30		Start			wellaill		959	vironmental Inc.
								0 300 152		Total			Rotometer #	Contact: Ron Churchill	Contractor:	Lab Report #
								2 2.5 2.5		np Pre-Cal Po			CEI-01	nurchill	MIH	14-20
						1	/		// Volume	Cal Total						

Sample Key: BG = Background E = Environmental WA = Work Area F = Final Air Clearance P = Personal EL = Excursion Limit

		TEM	PCM	Immediate 24hr. (48hr.)	i urn Around i ime
0,00	411-1110	0.00	112000		A
999	2/17	Sheel	Mille	Ton Dowlware	veceived at rap by:
00-00	11/21/0	1	Jan 19 1	8	
1,0%	11/11/2		A A A	Ray Charenill	remidulation by.
11100	211111		Grada 1	J. S. 1.1.	Religionished by:
72:01	2/11/10		the state of the s	Ray Courch. 11	odilipied by.
111116 (24 111)	Date			0 01 / 10	
Time (24 hz)	Date	Name	Sign	Print Name	Cildin of Custody
					Choin of Chicken

New York State - Department of Labor

Division of Safety and Health License and Certificate Unit State Campus, Building 12 Albany, NY, 12240

ASBESTOS HANDLING LICENSE

Churchill Environmental Inc.

639 N, Salina Street

Syracuse NY 13208

FILE NUMBER: 02-0067

LICENSE NUMBER: 28429

LICENSE CLASS: RESTRICTED DATE OF ISSUE: 03/28/2013

EXPIRATION DATE: 04/30/2014

Duly Authorized Representative - Ronald I Churchill:

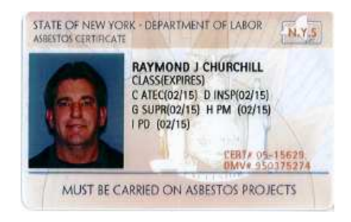
This license has been issued in accordance with applicable provisions of Article 10 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an aspectos project, or (2) demonstrated lack of responsibility in the conduct of any job involving aspectos or aspectos material.

This license is valid only for the contractor named above and this license of a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos projectin New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

Bileen M. Franko, Acting Director For the Commissioner of Labor

SH 432 (8/12)

Project Designer/Building Inspector Project Monitor/Air Technician/Supervisor Raymond J. Churchill Cert. #05-15629





01213 000166772 45

EYES BLU HAIR BRO HGT 6' 00" IF FOUND RETURN TO: NYSDOL - L&C UNIT ROOM 161A BUILDING 12 STATE OFFICE CAMPUS ALBANY NY 12240